Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	930	(702/22-24).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 11:55
L2	795	(702/25-28).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 11:57
L3	684	(702/29-32).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:07
L4	756	(702/179,181).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:07
L5	1015	(702/182).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:11
L6	799	(700/42,50,51,266).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:12
L7	220	(436/37).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:15
L8	234	(706/904,906).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:16
L9	336	(526/59,60).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/14 12:16
L10	589	(chemical polymer polyolefin polymeric copolymer propylene) near (manufacture manufacturing) with (control controlling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:22
Lll	549	score with (regressing regression regress)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:22
L12		(L10 L11) and propylene adj monomer and @pd>"20050426" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:22
L13	28	(chemical polymer polyolefin polymeric copolymer propylene) near (manufacture manufacturing) and propylene adj monomer and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:27
L14	14	(chemical polymer polyolefin polymeric copolymer propylene) near (manufacture manufacturing) and ethylene adj monomer and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:29
L15	1	free adj induction adj decay same melt adj flow adj rate and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:31
L16	1	free adj induction adj decay same score and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:32

L17	1	(L10 L11) and gas adj phase adj fluidized adj bed adj reactor and	US-PGPUB;	OR	ON	2005/09/14 12:33
		@pd>"20050426"	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			
L18	0	(L10 L11) and gas adj phase adj subfluidized adj bed adj reactor and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:33
L19	1	(L10 L11) and ((free adj induction adj decay) (FID)) same (score transform transformed transforming) and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:33
L20	1	(L10 L11) and (regress regression regressed) same melt adj flow adj rate and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:33
L21	4	(L10 L11) and polyolefin adj reactor and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:34
L22	3	(L10 L11) and impact adj copolymer and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:35
L23	2	(L10 L11) and propylene adj monomer and alpha adj olefin same carbon and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:35
L24	0	propylene adj monomer with weight adj percent and alpha adj olefin with weight adj percent same carbon and @pd>"20050426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/14 12:36